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**Application Number** 09/744,698 **TRANSMITTAL** May 14, 2001 Filing Date **FORM** John M. Kirwan et al. First Named Inventor Art Unit 3763 **Examiner Name** Roz Maiorino (to be used for all correspondence after initial filing)

Total Number of Pages in This Submiss	ion 45	Attorney Docket Nu	ımber	5091C	
ENCLOSURES (check all that apply)					
Fee Transmittal Form	☐ Drawing(s	3)		After Allowance Communication to TC	
· Fee Attached	Licensing	-related Papers		Appeal Communication to Board of Appeals and Interferences	
Amendment / Reply	Petition			Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)	
After Final		Convert to a all Application		Proprietary Information	
Affidavits/declaration(s)	Power of a Change o	Attorney, Revocation f Correspondence Add	ess	Status Letter	
Extension of Time Request	Terminal I	Disclaimer		Other Enclosure(s) (please identify below):	
Express Abandonment Request	l <u> </u>	CD Number of CD(s)		Statement under 37 3.73(b) Return Postcard	
☐ Information Disclosure Statement	☐ Lan				
Certified Copy of Priority Document(s)	Remarks				
Reply to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR1.52 or 1.53					
				AOSNIT	
		APPLICANT, ATTOR	KNEY, OF	RAGENI	
Firm	Servene Corpo	pration			
Signature	Coff.	MB	*		
Printed Name	Richard D. Allise	on			
Date	August 15, 2005	5	Reg. No.	31,584	
CERTIFICATE OF TRANSMISSION/MAILING					

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Date

August 15, 2005

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Michaele Silver

Signature

Typed or printed name

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espond to a collection of informat	ion unless it displays a valid OlMB control number
Application Number	09/744,698
Filing Date	May 14, 2001
First Named Inventor	John M. Kirwan et al.
Art Unit	3763
Examiner Name	Roz Maiorino
Attorney Docket Number	5091C

I hereby revoke all previous powers of attorney or authorizations of agent given in the above-identified application:						
☑ A Power of Attorney is submitted herewith.						
OR						
I hereby	appoint the	practitioners at Custom	er Numb	er: 24	536	
⊠ Please c	hange the c	orrespondence address	s for the a	above-identit	fied applic	ation to:
	address ass					
Cus	tomer Numb	er:	245	536		
OR					•	
☐ Firm or	al Manaa	Genzyme Corporation	n	:		
Individua Address	name	15 Pleasant Street Co				
Audiess		Legal Department	Jillector			
O:h.			CATA	140	ZID	04704
City		Framingham	State	MA	ZIP	01701
Country		us				
Telephone		(508) 270-2583	Email	richard.alli	son@gen	zyme.com
I am the:	I am the:					
☐ Ąppl	icant/Invento	or.				·
		rd of the entire interest				
State	ement under	37 CFR 3.73(b) is enc	losed. (Fo	orm PTO/SE	3/96) 	
	SIGNATURE of Applicant or Assignee of Record				•	
Signature Signature						
Name	Richard D.	Allison				
Date	August 15,	2005	Teleph	one	(508) 27	0-2583
		ventors or assignees of record			heir represe	ntative(s) are required.
Submit multiple forms if more than one signature is required, see below*.  The standard forms are submitted.						

This collection of information is required by 37 CFR 1.36. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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# POWER OF ATTORNEY and **CORRESPONDENCE ADDRESS** INDICATION FORM

e required to respond to a collection of in	formation unless it displays a valid OMB control number.
Application Number	09/744,698
Filing Date	May 14, 2001
First Named Inventor	John M. Kirwan et al.
Title	Universal Modular Surgical, Etc.
Art Unit	3763
Examiner Name	Roz Maiorino
Attorney Docket Number	5091C

			···	
I hereby revok	e all previous powers of attorn	ey given in th	e above-id	entified application.
I hereby appoint:				
☑ Practitioners associated with the Customer Number: OR		2453	36	
Practitioner(s) na	amed below:			
	Name	Reg	istration Numb	oer
<u> </u>				
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
	or agent(s) to prosecute the application or Application or Connected therewith.	identified above, a	and to transact	all business in the United States
Please recognize o	r change the correspondence address fo	r the above-identif	ied application	to:
The address as	sociated with the above-mentioned Cust	omer Number		
 OR		4536	<del></del> .	]
_				
OR				
Firm or Individual Name	Genzyme Corporation			
Address	15 Pleasant St. Connector			
	Legal Department			:
City -	Framingham	State MA	ZII	P 01701
Country	us			
Telephone	(508) 270-2583	Email richar	d.allison@gen	zyme.com
I am the:				
☐ Applicant/Inver	ntor.			,
Assignee of red	cord of the entire interest. See 37 CFR 3	5.71.		
_	r 37 CFR 3.73(b) is enclosed. (Form PT			
	SIGNATURE of Applica	ant or Assignee o	of Record	
Signature	MINISTER		Date	August 15, 2005
Name	Richard D. Allison	Teleph	one (508)	270-2583
Title and Company	Managing IP Counsel of Genzyme Corp	oration with Attach	ned Signature	Authority
	NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below*.			
more than one signature	forms are submitted.	<del></del>		

This collection of information is required by 37 CFR 1.31 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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# CHANGE OF CORRESPONDENCE ADDRESS Application

Address to: Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450.

Application Number	09/744,698
Filling Date	May 14, 2001
First Named Inventor	John M. Kirwan et al.
Art Unit	3763
Examiner Name	Roz Maiorino
Attorney Docket Number	5091C

Please change the Correspondence Address for the above-identified application to:				
The address associated with Customer Number:				
OR ·				
Firm or Genzyme Corporation				
Address 15 Pleasant S Legal Departm	treet Connector nent		· .	
City Framingham	Stat	e MA	Zip 01701	
Country US				
Telephone (508) 270-258	13	Email richard.allison	n@genzyme.com	
This form cannot be used to change the data associated with a Customer Number. To change the data associated with an existing Customer Number use "Request for Customer Number Data Change" (PTO/SB/124).  I am the:  Applicant/Inventor.  Assignee of record of the entire interest. Certificate under 37 CFR 3.73(b) is enclosed (Form PTO/SB/96).  Attorney or agent of record. Registration Number  Registered practitioner named in the application transmittal letter in an application without an executed oath or declaration. See 37 CFR 1.33(a)(1). Registration Number				
Signature				
Typed or Printed Richard D. Allison Name				
Date August 15, 2005 Telephone (508) 270-2583				
NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below*.				
☐ *Total of forms are submitted.	4.22 The information i			

This collection of information is required by 37 CFR 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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I hereby revoke all previous powers of attorney given in the application identified in the attached statement under 37 CFR 3.73(b).							
I hereby ap	ppoint:	•					
☑ Practition	ners associate	ed with Customer Numl	oer:	24536			
OR		•					
	ner(s) named	below (if more than ten	L patent practition	ers are to be name	ed, then a custor	ner number must	be used):
		lame	Registration		Name	Regis	tration
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		) to represent the und					
		nd all patent application ocuments attached to				o the OSPIO as	signment
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Please cha	ange the corre	spondence address for	the application ic	lentified in the atta	ched statement	under 37 CFR 3.7	3(b) to:
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	e audiess a	issociated with Cu	Storrier Numb	CI	24330		
OR							
⊠ Firm o		Genzyme Corporation	n				
Indivi	dual Name	•					
Address		15 Pleasant Street Co Legal Department	onnector	•			
		Framingham		State		Zip	——
City		- raming nam			1A	01701	
Country		US .					Ì
Telephone	e ·	(508) 270-2583			l Emaii	rd.allison@genzyr	ne.co
		(,	-		m		لــــــ
					. <u></u>		
•	Name and Ad- Corporation	aress:					
500 Kenda							
Cambridge	, MA 02142						
A copy of thi	s form, toget	her with a statement u	ınder 37 CFR 3.	73(b) (Form PTO/5	SB/96 or equiva	lent) is required	to be filed
in each áppli	cation in which	ch this form is used. 1	The statement u	nder 37 CFR 3.73	b) may be com	pleted by one of	the
practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee, and must dentify the application in which this Power of Attorney is to be filed.							
	_		<u> </u>				
	The lindivi	SIGI	NATURE of Assi Little is supplied be	ignee of Record	act on behalf of the	he assignee	
Signature  Date August 15, 2005							
Name	Richard D. A	Illison		Telephone		70-2583	
Title	Managing IF	Counsel lired by 37 CFR 1.31 and 1.3	33. The information i	s required to obtain or	retain a henefit hir th	ne nublic which is to fi	le (and by the
		Rred by 37 CFR 1.31 and 1					

USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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STATEMENT UNDER 37 CFR 3.73(b)			
Applicant/Patent Owner: John M. Kirwan et al.			
Application No./Patent No.: 09/744,698 Filed/Issue Date: May 14, 2001			
Entitled: Universal Modular Surgical Applicator Systems			
Genzyme Corporation , a Corporation			
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)			
states that it is:			
1.  the assignee of the entire right, title, and interest; or			
2. an assignee of less than the entire right, title, and interest			
The extent (by percentage) of its ownership interest is % in the patent application/patent identified above by virtue of either:			
A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.			
OR			
B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:			
From: Kirwan, Pichon, Kablik, Herman, and Bromanderi     To: Focal, Inc.     The document was recorded in the United States Patent and Trademark Office at Reel 011798, Frame 0076, or for which a copy thereof is attached.			
<ol> <li>From: Focal, Inc.         To: Genzyme Corporation     </li> <li>The document was recorded in the United States Patent and Trademark Office at Reel 016360, Frame 0683, or for which a copy thereof is attached.</li> </ol>			
3. From:			
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☐ Additional documents in the chain of title are listed on a supplemental sheet.			
Copies of assignments or other documents in the chain of title are attached.  [NOTE: A separate copy (i.e., a true copy of the original document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08]  The undexigned (whose title is supplied below) is authorized to act on behalf of the assignee.			
MX VERINI			
August 15, 2005 Signature Date			
Richard D. Allicon			
Printed or Typed Name (508) 270-2583  Printed or Typed Name Telephone Number			
Managing IP Counsel			
Title			

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**Genzyme Corporation** 

500 Kendall Street Cambridge, MA 02142 Tel.: (617) 252-7500 Fax: (617) 252-7553

## **SIGNATURE AUTHORITY**

I, Thomas J. DesRosier, Senior Vice President and General Counsel of Genzyme Corporation hereby appoint Madge R. Kanter, Richard D. Allison, Elizabeth Lassen and Bart G. Newland, all Managing Intellectual Property Counsel of Genzyme Corporation, with full power and authority to transact any and all business before the United States Patent and Trademark Office, and any foreign counterpart patent office, with the powers of a Corporate Officer of Genzyme Corporation.

Date: December 2, 2003

Thomas J. DesRosier, Esq.
Senior Vice President and General Counsel

**GENZYME CORPORATION** 





# UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

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AUGUST 01, 2001

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RECORDATION DATE: 05/14/2001

REEL/FRAME: 011798/0076

NUMBER OF PAGES: 7

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

KIRWAN, JOHN M.

DOC DATE: 03/20/2001

ASSIGNOR:

PICHON, DEAN M.

DOC DATE: 04/11/2001

ASSIGNOR:

KABLIK, J. JEFFREY

DCC DATE: 04/10/2001

ASSIGNOR:

HERMAN, STEPHEN J.

DOC DATE: 04/19/2001

**ASSIGNOR:** 

BROMANDER, THOMAS S.

DOC DATE: 03/20/2001

ASSIGNEE:

FOCAL, INC.

4 MAGUIRE ROAD

LEXINGTON, MASSACHUSETTS 02173

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011798/0076 PAGE 2

SERIAL NUMBER: 09744698

PATENT NUMBER:

FILING DATE: 05/14/2001

ISSUE DATE:

DOROTHY RILEY, PARALEGAL ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS



05-17-2001 101720420

Docket No. F0397/7050 TJO

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ney

FORM PTO-1595 U.S. (Rev. 6-93) OMB No. 0651-0011 (exp. 4/94) DEPARTMENT OF COMMERCE
Patent and Trademark Office

OM	IB No. 0651-0011 (exp. 4/94)	1
	To the Assistant Commissioner for Patents : Please r	ecord the attached original documents or copy thereof.
1.	Name of conveying party(ies): John M. Kirwan, Dean M. Pichon, J. Jeffrey Kablik, Stephen J. Herman, Thomas S. Bromander	Name and address of receiving party(ies)     Name: Focal, Inc.
Add	ditional name(s) of conveying party(ies) attached? [] Yes [X] No	Internal Address:
3.	Nature of conveyance:	14 20h
	[X] Assignment [ ] Merger	Street Address: 4 Maguire Road Lexington, MA 02173
	[] Security Agreement [] Change of Name	Lexington, MA 02170
	[] Other	
Exe	ecution Date: March 20, 2001, April 4, 2001, April 11, 2001, April 19, 2001	Additional name(s) & addresses(es) attached? [] Yes [X] No
4.	Application number(s) or patent number(s):	
	If this document is being filed together with a new application,	the execution date of the application is
	A. Patent Application No.(s) 09/744,698	B. Patent No.(s)
	Additional numbers at	ttached? [ ] Yes [X] No
5.	Name and address of party to whom correspondence Concerning document should be mailed:	6. Total number of applications and patents involved: [1]
	Name: Timothy J. Oyer Address: WOLF, GREENFIELD & SACKS, P.C. Federal Reserve Plaza 600 Atlantic Avenue Boston, MA 02210	7. Total fee (37 CFR 3.41) \$ 40.00  [X] Enclosed  [] Authorized to be charged to deposit account  [X] The Commissioner is authorized to charge:  8. Deposit Account No: 23/2825
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	Statement and signature To the best of my knowledge and belief, the foregoing informa ginal document.  imothy J. Oyer, Reg. No. 36,628	tion is true and correct and any attached copy is a true copy of the
•	Name of Person Signing Signatu	Tre Date
	, ,	
	Total number of pages including covers	sheet, attachments, and document: [3]
	Mail documents to be recorded with	required cover sheet information to:

Box Assignment Commissioner of Patents & Trademarks,

#### **ASSIGNMENT**

In consideration of One Dollar (\$1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, we the undersigned John M. Kirwan, 427 Winter Street, N. Andover, MA 01845, Dean M. Pichon, 20 Bow Street, Arlington, MA 02474, J. Jeffrey Kablik, 9 Old Stonehill Road, Tyngsboro, MA 01879, Stephen J. Herman, 50 Sunset Rock Road, Andover, MA 01810, and Thomas S. Bromander, 28 Candlewood Drive, Andover, MA 01810, hereby

Sell, assign and transfer to Focal, Inc., a Delaware corporation having a place of business at 4 Maguire Road, Lexington, MA 02173, its successors, assigns and legal representatives, all hereinafter referred to as the Assignee, the entire right, title and interest for the United States and all foreign countries, in and to any and all inventions which are disclosed in the application for United States Letters Patent filed in the United States Patent and Trademark Office on January 29, 2001 under Serial No. 09/744,698 and entitled UNIVERSAL MODULAR SURGICAL APPLICATOR SYSTEMS, and in and to said application and all divisional, continuing, substitute, renewal, reissue and all other applications for Letters Patent which have been or shall be filed in the United States and all foreign countries on any of said inventions; and in and to all original and reissued patents which have been or shall be issued in the United States and all foreign countries on said inventions including the right to apply for patent rights in each foreign country and all rights to priority.

We agree that said Assignee may apply for and receive Letters Patent for said inventions in its own name; and when requested, without charge to but at the expense of said Assignee, we agree to carry out in good faith the intent and purpose of this assignment, by executing all divisional, continuing, substitute, renewal, reissue, and all other patent applications on any and all said inventions, by executing all rightful oaths, assignments, powers of attorney and other papers, by communicating to said Assignee all facts known to us relating to said inventions and the history thereof, and generally by doing everything possible which said Assignee shall consider desirable for aiding in securing and maintaining proper patent protection for said inventions and for vesting title to said inventions and all applications for patents and all patents on said inventions, in said Assignee.

We hereby request the Honorable Commissioner of Patents and Trademarks to issue said Letters Patent to said Assignee.

We covenant with said Assignee that no assignment, grant, mortgage, license or other agreement affecting the rights and property herein conveyed has been made to others by us and that full right to convey the same as herein expressed is possessed by us.

3/20/01	Jul 1
Date	John M/Mirwart
	V
STATE OF Massachnetts	_:
COUNTY OF m, Lileses	 -
Subscribed and sworn to before me this	well day of March wil
SEAL Wern Notary Public	
My Commission ExpiresMy Commiss	ion Expires AUG. 24, 2001

11 APR O I	Dean M. Pichon
STATE OF Massa charets COUNTY OF Mildery Subscribed and sworn to before me this, SEAL Notary Public My Commission Expires My Commiss	day of Man, 2001  Expires AUG. 24, 200;
<u> 4 10  01</u> Date	J. Jeffrey Kabilik
STATE OF Mas refusetts COUNTY OF Mas refusetts Subscribed and sworn to before me this  SEAL Notary Fublic My Commission Expires	
Date	Stephen J. Herman
Date	этернен э. пенлан
STATE OF COUNTY OF Subscribed and sworn to before me this	
SEALNotary Public	<u>.</u>

MARCH 20, 2001	Than S Brown les
Date	Thomas S. Bromander
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STATE OF Massichests	<u></u> ;
COUNTY OF Middlesus	<del></del> : _,
Subscribed and sworn to before me this	20 Mary 200)
SEAL (Imm ) MN Notary Publ	in .
My Commission Expires My Commission	on Expires AUG. 24, 2001

#### **ASSIGNMENT**

In consideration of One Dollar (\$1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, we the undersigned John M. Kirwan, 427 Winter Street, N. Andover, MA 01845, Dean M. Pichon, 20 Bow Street, Arlington, MA 02474, J. Jeffrey Kablik, 9 Old Stonehill Road, Tyngsboro, MA 01879, Stephen J. Herman, 50 Sunset Rock Road, Andover, MA 01810, and Thomas S. Bromander, 28 Candlewood Drive, Andover, MA 01810, hereby

Sell, assign and transfer to Focal, Inc., a Delaware corporation having a place of business at 4 Maguire Road, Lexington, MA 02173, its successors, assigns and legal representatives, all hereinafter referred to as the Assignee, the entire right, title and interest for the United States and all foreign countries, in and to any and all inventions which are disclosed in the application for United States Letters Patent filed in the United States Patent and Trademark Office on January 29, 2001 under Serial No. 09/744,698 and entitled UNIVERSAL MODULAR SURGICAL APPLICATOR SYSTEMS, and in and to said application and all divisional, continuing, substitute, renewal, reissue and all other applications for Letters Patent which have been or shall be filed in the United States and all foreign countries on any of said inventions; and in and to all original and reissued patents which have been or shall be issued in the United States and all foreign countries on said inventions including the right to apply for patent rights in each foreign country and all rights to priority.

We agree that said Assignee may apply for and receive Letters Patent for said inventions in its own name; and when requested, without charge to but at the expense of said Assignee, we agree to carry out in good faith the intent and purpose of this assignment, by executing all divisional, continuing, substitute, renewal, reissue, and all other patent applications on any and all said inventions, by executing all rightful oaths, assignments, powers of attorney and other papers, by communicating to said Assignee all facts known to us relating to said inventions and the history thereof, and generally by doing everything possible which said Assignee shall consider desirable for aiding in securing and maintaining proper patent protection for said inventions and for vesting title to said inventions and all applications for patents and all patents on said inventions, in said Assignee.

We hereby request the Honorable Commissioner of Patents and Trademarks to issue said Letters Patent to said Assignee.

We covenant with said Assignee that no assignment, grant, mortgage, license or other agreement affecting the rights and property herein conveyed has been made to others by us and that full right to convey the same as herein expressed is possessed by us.

3/20/01 Date	John Mysirwart
STATE OF Massachnetts COUNTY OF MILLEUM Subscribed and sworn to before me this	wil day of Many wil
SEAL Notary Publi  My Commission Expires My Commi	ssion Expires AUG. 24, 2001

Date	Dean M. Pichon
STATE OF	
Subscribed and sworn to before me this	day of
SEALNotary Public  My Commission Expires	- -
4/10/01 Date /	J. Jeffrey, Kability
STATE OF Massachusetts COUNTY OF Middlesso	
SEAL Ulm Why W Notary Flublic	day of April, 2001.
My Commission Expires My Commission	Expires AUG. 24, 2001
<u>4/19/01</u> Date	Stephen J. Herman
STATE OF MUSSachusetts COUNTY OF Middlesex	
Subscribed and sworn to before me this	19th day of April.
SEAL Strang & Mand Notary Public My Commission Expires	

STEPHANIE E. UHLAND Notary Public My Commission Expires June 16, 2006

March 20, 2001 Date	Thomas S. Bromander
STATE OF Massachusetts COUNTY OF Mildery	20 hl day of Maryl 7 m)
SEALNotan Publi My Commission Expires My Commission	

UNITED STATES DEPARTMENT OF COMMERCE Patient and Trademark Office ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

\*500043792A\*

**AUGUST 08, 2005** 

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MICHELE SILVER 15 PLEASANT STREET CONNECTOR FRAMINGHAM, MA 01701

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RECORDATION DATE: 08/08/2005

REEL/FRAME: 016360/0683

NUMBER OF PAGES: 19

BRIEF: ACQUISITION

ASSIGNOR:

FOCAL, INC.

DOC DATE: 04/25/2001

ASSIGNEE:

GENZYME CORPORATION 500 KENDALL STREET

CAMBRIDGE, MASSACHUSETTS 02142

SERIAL NUMBER: 08918361 PATENT NUMBER: 6287320 FILING DATE: 08/26/1997 ISSUE DATE: 09/11/2001

TITLE: METHOD AND APPARATUS FOR TREATMENT OF FOCAL DISEASE IN HOLLOW

TUBULAR ORGANS AND OTHER TISSUE LUMENS

SERIAL NUMBER: 09624055

FILING DATE: 07/24/2000

PATENT NUMBER: 6443941 ISSUE DATE: 09/03/2002 TITLE: BIODEGRADABLE POLYMERIC ENDOLUMINAL SEALING PROCESS, APPARATUS AND

POLYMERIC PRODUCTS FOR USE THEREIN

 SERIAL NUMBER: 08783387
 FILING DATE: 01/13/1997

 PATENT NUMBER: 6258870
 ISSUE DATE: 07/10/2001

TITLE: GELS FOR ENCAPSULATION OF BIOLOGICAL MATERIALS

SERIAL NUMBER: 09033871
PATENT NUMBER: 6465001 FILING DATE: 03/03/1998 ISSUE DATE: 10/15/2002

TITLE: TREATING MEDICAL CONDITIONS BY POLYMERIZING MACROMERS TO FORM

POLYMERIC MATERIALS

SERIAL NUMBER: 09694836 FILING DATE: 10/23/2000 PATENT NUMBER: 6632446 ISSUE DATE: 10/14/2003

TITLE: COATING SUBSTRATES BY POLYMERIZING MACROMERS HAVING FREE RADICAL-

POLYMERIZABLE SUBSTITUENTS

SERIAL NUMBER: 09492011 FILING DATE: 01/26/2000 PATENT NUMBER: 6306922 FILING DATE: 10/23/2001 TITLE: PHOTOPOLYMERIZABLE BIODEGRADABLE HYDROGELS AS TISSUE

CONTACTING

MATERIALS AND CONTROLLED-RELEASE CARRIERS

SERIAL NUMBER: 09467359 FILING DATE: 12/20/1999 PATENT NUMBER: 6468520 FILING DATE: 10/22/2002

TITLE: APPARATUS AND METHOD FOR LOCAL APPLICATION OF POLYMERIC MATERIAL TO

TISSUE

SERIAL NUMBER: 08967619 FILING DATE: 11/12/1997 PATENT NUMBER: 6461640 ISSUE DATE: 10/08/2002

TITLE: LOCAL DELIVERY OF FIBRINOLYSIS ENHANCING AGENTS

PATENT NUMBER: 6290729 FILING DATE: 12/03/1997
TITLE: 10032

TITLE: LOCAL POLYMERIC GEL CELLULAR THERAPY

PATENT NUMBER: 09249841 FILING DATE: 02/15/1999 ISSUE DATE: 07/17/2001

TITLE: POLY (HYDROXY ACID) / POLYMER CONJUGATES FOR SKIN APPLICATIONS

SERIAL NUMBER: 09195340 PATENT NUMBER: 6911216 FILING DATE: 11/18/1998 ISSUE DATE: 06/28/2005

TITLE: TARGET DELIVERY VIA BIODEGRADABLE POLYMERS

 SERIAL NUMBER: 09123137
 FILING DATE: 07/27/1998

 PATENT NUMBER: 6780427
 ISSUE DATE: 08/24/2004

TITLE: REDUCTION OF ADHESIONS USING CONTROLLED DELIVERY OF ACTIVE OXYGEN

INHIBITORS

SERIAL NUMBER: 09616256 FILING DATE: 07/14/2000 ISSUE DATE: 05/14/2002 PATENT NUMBER: 6387977

TITLE: REDOX AND PHOTOINITIATOR SYSTEMS FOR PRIMING FOR IMPROVED ADHERENCE

OF GELS TO SUBSTRATES

PATENT NUMBER: 6352710 FILING DATE: 12/07/2000 ISSUE DATE: 03/05/2002

TITLE: COMPLIANT TISSUE SEALANTS

SERIAL NUMBER: 09710416 FILING DATE: 11/09/2000

PATENT NUMBER: 6410645 ISSUE DATE: 06/25/2002

TITLE: MULTIBLOCK BIODEGRADABLE HYDROGELS FOR DRUG DELIVERY AND TISSUE

TREATMENT

SERIAL NUMBER: 08968463 FILING DATE: 10/02/1997
PATENT NUMBER: 6352682 ISSUE DATE: 03/05/2002

TITLE: POLYMERIC DELIVERY OF RADIONUCLIDES AND RADIOPHARMACEUTICALS

SERIAL NUMBER: 09634366 FILING DATE: 08/09/2000

PATENT NUMBER: ISSUE DATE:

TITLE: BIODEGRADABLE TISSUE RETRACTOR

SERIAL NUMBER: 09303054 FILING DATE: 04/30/1999
PATENT NUMBER: 6586751 ISSUE DATE: 07/01/2003

TITLE: LIGHT SOURCE POWER TESTER

SERIAL NUMBER: 09744698 FILING DATE: 05/14/2001

PATENT NUMBER: ISSUE DATE: TITLE: UNIVERSAL MODULAR SURGICAL APPLICATOR SYSTEMS

SERIAL NUMBER: 09801097 FILING DATE: 03/07/2001

PATENT NUMBER: ISSUE DATE:

TITLE: SELF-CLEANING FLUID DELIVERY DEVICE FOR MEDICAL APPLICATIONS

SERIAL NUMBER: 09658390 FILING DATE: 09/08/2000

PATENT NUMBER: ISSUE DATE:

TITLE: HYDROGELS FOR ORTHOPEDIC REPAIR

SERIAL NUMBER: 60258369 FILING DATE: 12/27/2000

PATENT NUMBER: ISSUE DATE: TITLE: CONTROLLED RELEASE OF ANTI-ARRHYTHMIC AGENTS

SERIAL NUMBER: 60253477 FILING DATE: 11/28/2000

PATENT NUMBER: ISSUE DATE:

TITLE: INCORPORATION OF HYALURONIC ACID IN POLYMERIC HYDROGEL - FORMING

COMPOSITIONS

SERIAL NUMBER: 60268559 FILING DATE: 02/14/2001

PATENT NUMBER: ISSUE DATE:

TITLE: BIOCOMPATIBLE FLEECE FOR HEMOSTASIS AND TISSUE ENGINEERING

SERIAL NUMBER: 07857700 FILING DATE: 03/25/1992
PATENT NUMBER: 5213580 ISSUE DATE: 05/25/1993

TITLE: BIODEGRADABLE POLYMERIC ENDOLUMINAL SEALING PROCESS

SERIAL NUMBER: 08101966 FILING DATE: 08/04/1993 PATENT NUMBER: 5328471 ISSUE DATE: 07/12/1994

TITLE: METHOD AND APPARATUS FOR TREATMENT OF FOCAL DISEASE IN HOLLOW

TUBULAR ORGANS AND OTHER TISSUE LUMENS

SERIAL NUMBER: 08022687 FILING DATE: 03/01/1993
PATENT NUMBER: 5410016 ISSUE DATE: 04/25/1995

TITLE: PHOTOPOLYMERIZABLE BIODEGRADABLE HYDROGELS AS TISSUE CONTACTING

MATERIALS AND CONTROLLED-RELEASE CARRIERS

SERIAL NUMBER: 08165392 FILING DATE: 12/10/1993
PATENT NUMBER: 5468505 FILING DATE: 11/21/1995

TITLE: LOCAL DELIVERY OF FIBRINOLYSIS ENHANCING AGENTS

SERIAL NUMBER: 07958870 FILING DATE: 10/07/1992 PATENT NUMBER: 5529914 ISSUE DATE: 06/25/1996

TITLE: GELS FOR ENCAPSULATION OF BIOLOGICAL MATERIALS

SERIAL NUMBER: 08468364 FILING DATE: 06/06/1995 PATENT NUMBER: 5567435 ISSUE DATE: 10/22/1996

TITLE: PHOTOPOLYMERIZABLE BIODEGRADABLE HYDROGELS AS TISSUE CONTACTING

MATERIALS AND CONTROLLED-RELEASE CARRIERS

SERIAL NUMBER: 08024657 FILING DATE: 03/01/1993 PATENT NUMBER: 5573934 FILING DATE: 11/12/1996

TITLE: GELS FOR ENCAPSULATION OF BIOLOGICAL MATERIALS

SERIAL NUMBER: 08132745 FILING DATE: 10/06/1993 PATENT NUMBER: 5575815 ISSUE DATE: 11/19/1996

TITLE: LOCAL POLYMERIC GEL THERAPY

SERIAL NUMBER: 08476124 FILING DATE: 06/07/1995
PATENT NUMBER: 5612050 ISSUE DATE: 03/18/1997

TITLE: APPARATUS AND METHOD FOR LOCAL APPLICATION OF POLYMERIC MATERIAL TO

TISSUE

SERIAL NUMBER: 08401931 FILING DATE: 03/09/1995 PATENT NUMBER: 5618850 ISSUE DATE: 04/08/1997

TITLE: HYDROXY-ACID COSMETICS

SERIAL NUMBER: 08379848 FILING DATE: 01/27/1995
PATENT NUMBER: 5626863 FILING DATE: 05/06/1997

TITLE: PHOTOPOLYMERIZABLE BIODEGRADABLE HYDROGELS AS TISSUE CONTACTING

MATERIALS AND CONTROLLED-RELEASE CARRIERS

SERIAL NUMBER: 08474062 FILING DATE: 06/07/1995
PATENT NUMBER: 5634946 ISSUE DATE: 06/03/1997

TITLE: POLYMERIC ENDOLUMINAL PAVING PROCESS

SERIAL NUMBER: 08226945 FILING DATE: 04/13/1994 PATENT NUMBER: 5662609 ISSUE DATE: 09/02/1997

TITLE: METHOD AND APPARATUS FOR TREATMENT OF FOCAL DISEASE IN HOLLOW

TUBULAR ORGANS AND OTHER TISSUE LUMENS

SERIAL NUMBER: 08483194 FILING DATE: 06/07/1995 PATENT NUMBER: 5662712 ISSUE DATE: 09/02/1997

SERIAL NUMBER: 08265448 FILING DATE: 06/24/1994 PATENT NUMBER: 5665063 FILING DATE: 09/09/1997

TITLE: METHODS FOR APPLICATION OF INTRALUMINAL

PHOTOPOLYMERIZED GELS

SERIAL NUMBER: 08182516 FILING DATE: 01/14/1994 PATENT NUMBER: 5674287 ISSUE DATE: 10/07/1997

TITLE: BIODEGRADABLE POLYMERIC ENDOLUMINAL SEALING PROCESS, APPARATUS AND

POLYMERIC PRODUCT FOR USE THEREIN

SERIAL NUMBER: 08448573 FILING DATE: 11/27/1995
PATENT NUMBER: 5698189 ISSUE DATE: 12/16/1997

TITLE: METHOD FOR LOCAL APPLICATION OF POLYMERIC MATERIAL TO TISSUE

SERIAL NUMBER: 08477370 FILING DATE: 06/07/1995
PATENT NUMBER: 5741323 ISSUE DATE: 04/21/1998
TITLE: POLYMERIC ARTICLE FOR INTRALUMINAL PHOTOTHERMOFORMING

SERIAL NUMBER: 08481220 FILING DATE: 06/07/1995 PATENT NUMBER: 5749915 ISSUE DATE: 05/12/1998

TITLE: POLYMERIC ENDOLUMINAL PAVING PROCESS

SERIAL NUMBER: 08472757 FILING DATE: 06/07/1995 PATENT NUMBER: 5749922 ISSUE DATE: 05/12/1998

TITLE: BIODEGRADABLE POLYMERIC ENDOLUMINAL SEALING PROCESS, APPARATUS AND

POLYMERIC PRODUCTS FOR USE THEREIN

SERIAL NUMBER: 08472745 FILING DATE: 06/07/1995 PATENT NUMBER: 5749968 FILING DATE: 05/12/1998

TITLE: DEVICE FOR PRIMING FOR IMPROVED ADHERENCE OF GELS TO SUBSTRATES

SERIAL NUMBER: 08494333 FILING DATE: 06/26/1995 PATENT NUMBER: 5779673 ISSUE DATE: 07/14/1998 TITLE: DEVICES AND METHODS FOR APPLICATION OF INTRALUMINAL

PHOTOPOLYMERIZED GELS

SERIAL NUMBER: 08689139 FILING DATE: 07/29/1996
PATENT NUMBER: 5785993 ISSUE DATE: 07/28/1998

TITLE: REDUCTION OF ADHESIONS USING CONTROLLED DELIVERY OF ACTIVE OXYGEN

INHIBITORS

SERIAL NUMBER: 08410037 FILING DATE: 03/23/1995 PATENT NUMBER: 5800373 FILING DATE: 09/01/1998

TITLE: INITIATOR PRIMING FOR IMPROVED ADHERENCE OF GELS TO SUBSTRATES

SERIAL NUMBER: 08478055 FILING DATE: 06/07/1995
PATENT NUMBER: 5800538 ISSUE DATE: 09/01/1998
TITLE: BIODEGRADABLE POLYMERIC ENDOLUMINAL SEALING PROCESS

SERIAL NUMBER: 08480678 FILING DATE: 06/07/1995

TITLE: GELS FOR ENCAPSULATION OF BIOLOGICAL MATERIALS

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SERIAL NUMBER: 08467693 FILING DATE: 06/06/1995 PATENT NUMBER: 5834274 ISSUE DATE: 11/10/1998

TITLE: GELS FOR ENCAPSULATION OF BIOLOGICAL MATERIALS

SERIAL NUMBER: 08238931 FILING DATE: 05/06/1994 PATENT NUMBER: 5843156 FILING DATE: 12/01/1998

TITLE: LOCAL POLYMERIC GEL CELLULAR THERAPY

SERIAL NUMBER: 08467815 FILING DATE: 06/06/1995
PATENT NUMBER: 5843743 FILING DATE: 12/01/1998

TITLE: GELS FOR ENCAPSULATION OF BIOLOGICAL MATERIALS

SERIAL NUMBER: 08478104 FILING DATE: 06/07/1995
PATENT NUMBER: 5844016 ISSUE DATE: 12/01/1998

TITLE: REDOX AND PHOTOINITIATOR PRIMING FOR IMPROVED ADHERENCE OF GELS TO

SUBSTRATES

SERIAL NUMBER: 08448572 FILING DATE: 10/30/1995
PATENT NUMBER: 5849035 ISSUE DATE: 12/15/1998
TITLE: APPARATUS AND METHODS FOR INTRALUMINAL PHOTOTHERMOFORMING

SERIAL NUMBER: 08377911 FILING DATE: 01/25/1995 PATENT NUMBER: 5858746 ISSUE DATE: 01/12/1999

TITLE: GELS FOR ENCAPSULATION OF BIOLOGICAL MATERIALS

SERIAL NUMBER: 08739644 FILING DATE: 10/30/1996
PATENT NUMBER: 5879688 FILING DATE: 03/09/1999

TITLE: HYDROXY-ACID COSMETICS

SERIAL NUMBER: 08787647 FILING DATE: 01/23/1997
PATENT NUMBER: 5879713 FISUE DATE: 03/09/1999

TITLE: TARGETED DEIVERY VIA BIODEGRADABLE POLYMERS

SERIAL NUMBER: 08710689 FILING DATE: 09/23/1996
PATENT NUMBER: 5900245 FILING DATE: 05/04/1999

TITLE: COMPLIANT TISSUE SEALANTS

SERIAL NUMBER: 08963639 FILING DATE: 11/03/1997
PATENT: NUMBER: 5942209 ISSUE DATE: 08/24/1999

TITLE: METHOD OF LOCAL RADIOTHERAPY BY POLYMERIZING A MATERIAL IN VIVO TO

FORM A HYDROGEL

SERIAL NUMBER: 08481646 FILING DATE: 06/07/1995
PATENT NUMBER: 5947977 ISSUE DATE: 09/07/1999
TITLE: PROCESS, APPARATUS AND POLYMERIC PRODUCT FOR USE THEREIN

SERIAL NUMBER: 08700237 FILING DATE: 08/20/1996 PATENT NUMBER: 5986043 ISSUE DATE: 11/16/1999

TITLE: PHOTOPOLYMERIZABLE BIODEGRADABLE HYDROGELS AS TISSUE CONTACTING

SERIAL NUMBER: 08714189 FILING DATE: 09/16/1996 PATENT NUMBER: 6004315 FILING DATE: 12/21/1999

TITLE: OPTICAL FIBER DIFFUSER AND METHOD OF MAKING

SERIAL NUMBER: 08944035 FILING DATE: 09/29/1997 PATENT NUMBER: 6004547 ISSUE DATE: 12/21/1999

TITLE: NPPARATUS AND METHOD FOR LOCAL APPLICATION OF POLYMERIC MATERIAL TO

TISSUE

SERIAL NUMBER: 09288207 FILING DATE: 04/08/1999
PATENT NUMBER: 6051248 ISSUE DATE: 04/18/2000

TITLE: COMPLIANT TISSUE SEALANTS

SERIAL NUMBER: 09128917 FILING DATE: 08/04/1998
PATENT NUMBER: 6060582 ISSUE DATE: 05/09/2000

TITLE: PHOTOPOLYMERIZABLE BIODEGRADABLE HYDROGELS AS TISSUE CONTACTING

MATERIALS AND CONTROLLED-RELEASE CARRIES

SERIAL NUMBER: 08944739 FILING DATE: 10/06/1997
PATENT NUMBER: 6083524 ISSUE DATE: 07/04/2000
TITLE: POLYMERIZABLE BIODEGRADABLE POLYMERS INCLUDING CARBONATE OR
DIOXANONE LINKAGES

SERIAL NUMBER: 08973077 FILING DATE: 10/10/1997
PATENT NUMBER: 6121341 ISSUE DATE: 09/19/2000

TITLE: REDOX AND PHOTOINITIATOR SYSTEMS FOR PRIMING FOR IMPROVED ADHERENCE

OF GELS TO SUBSTRATES

SERIAL NUMBER: 09045401 FILING DATE: 03/20/1998
PATENT NUMBER: 6123667 ISSUE DATE: 09/26/2000

TITLE: BIODEGRADABLE TISSUE RETRACTOR

SERIAL NUMBER: 09129735 FILING DATE: 08/05/1998 PATENT NUMBER: 6162241 ISSUE DATE: 12/19/2000

TITLE: HEMOSTATIC TISSUE SEALANTS

SERIAL NUMBER: 09172537 FILING DATE: 10/14/1998 PATENT NUMBER: 6176871 ISSUE DATE: 01/23/2001 TITLE: APPARATUS AND METHODS FOR INTRALUMINAL PHOTOTHERMOFORMING

SERIAL NUMBER: 09479520 FILING DATE: 01/07/2000
PATENT NUMBER: 6177095 ISSUE DATE: 01/23/2001
TITLE: POLYMERIZABLE BIODEGRADABLE POLYMERS INCLUDING CARBONATE OR
DIOXANONE LINKAGES

SERIAL NUMBER: 08692914 FILING DATE: 07/26/1996 PATENT NUMBER: 6201065 ISSUE DATE: 03/13/2001

TITLE: MULTIBLOCK BIODEGRADABLE HYDROGELS FOR DRUG DELIVERY AND TISSUE

TREATMENT

SERIAL NUMBER: 09477162 FILING DATE: 01/04/2000 PATENT NUMBER: 6217894 ISSUE DATE: 04/17/2001

TITLE: COMPLIANT TISSUE SEALANTS

SERIAL NUMBER: 07952730 FILING DATE: 11/19/1992

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9102142

TITLE: METHOD FOR VACUUM IMPULSE FORMING OF HEATED GLASS SHEETS

SERIAL NUMBER: FILING DATE: 08/23/1989

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US8903593

TITLE: ?

SERIAL NUMBER: FILING DATE: 03/01/1993

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9301776

TITLE: GELS FOR ENCAPSULATION OF BIOLOGICAL MATERIALS

SERIAL NUMBER: FILING DATE: 03/01/1993

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9301773

TITLE: PHOTOPOLYMERIZABLE BIODEGRADABLE HYDROGELS AS TISSUE CONTACTING

MATERIALS AND CONTROLLED-RELEASE

SERIAL NUMBER: 08448573 FILING DATE: 11/27/1995

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9403115

TITLE: METHOD FOR LOCAL APPLICATION OF POLYMERIC MATERIAL TO TISSUE

SERIAL NUMBER: 08448572 FILING DATE: 10/30/1995

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9404824

TITLE: APPARATUS AND METHODS FOR INTRALUMINAL PHOTOTHERMOFORMING

SERIAL NUMBER: FILING DATE: 06/26/1995

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9508067

TITLE: DEVICES AND METHODS FOR APPLICATION OF INTRALUMINAL

SERIAL NUMBER: FILING DATE: 12/09/1994

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9414213

TITLE: LOCAL DELIVERY OF FIBRINOLYSIS ENHANCING AGENTS

SERIAL NUMBER: FILING DATE: 10/06/1994

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9411304

TITLE: LOCAL POLYMERIC GEL CELLULAR THERAPY

SERIAL NUMBER: FILING DATE: 03/08/1996

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9603177

TITLE: POLY (HYDROXY ACID) / POLYMER CONJUGATES FOR SKIN APPLICATIONS

SERIAL NUMBER: FILING DATE: 10/11/1995

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9514103

TITLE: TARGETED DELIVERY VIA BIODEGRADABLE POLYMERS

SERIAL NUMBER: FILING DATE: 03/20/1996

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9603813

TITLE: REDUCTION OF ADHESIONS USING CONTROLLED DELIVERY OF ACTIVE OXYGEN

INHIBITORS

SERIAL NUMBER: 08973077 FILING DATE: 10/10/1997

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9603834

TITLE: REDOX AND PHOTOINITIATOR SYSTEMS FOR PRIMING FOR IMPROVED ADHERENCE

OF GELS TO SUBSTRATES

SERIAL NUMBER: FILING DATE: 07/26/1996

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9612285

TITLE: MULTIBLOCK BIODEGRADABLE HYDROGELS FOR DRUG DELIVERY AND TISSUE

TREATMENT

SERIAL NUMBER: FILING DATE: 02/13/1997

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9702075

TITLE: POLYMERIC DELIVERY OF RADIONUCLIDES AND RADIOPHARMACEUTICALS

SERIAL NUMBER: FILING DATE: 09/16/1997

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9716392

TITLE: OPTICAL FIBER DIFFUSER AND METHOD OF MAKING

SERIAL NUMBER: FILING DATE: 03/20/1998

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9805661

TITLE: BIODEGRADABLE TISSUE RETRACTOR

SERIAL NUMBER: FILING DATE: 08/06/1998

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9816410

TITLE: HEMOSTATIC TISSUE SEALANTS

SERIAL NUMBER: FILING DATE: 09/23/1997

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9716857

TITLE: POLYMERIZABLE BIODEGRADABLE POLYMERS INCLUDING CARBONATE OR

DIOXANONE LINKAGES

SERIAL NUMBER: FILING DATE: 04/30/1999

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9909386

TITLE: LIGHT SOURCE POWER TESTER

SERIAL NUMBER: 09744698 FILING DATE: 05/14/2001

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US9916950

TITLE: UNIVERSAL MODULAR SURGICAL APPLICATOR SYSTEMS

SERIAL NUMBER:

FILING DATE: 09/17/1999

PATENT NUMBER:

ISSUE DATE:

PCT NUMBER: US9921521

TITLE: SELF-CLEANING FLUID DELIVERY DEVICE FOR MEDICAL APPLICATIONS

SERIAL NUMBER:

FILING DATE: 09/08/2000

PATENT NUMBER:

ISSUE DATE:

PCT NUMBER: US0024647

TITLE: HYDROGELS FOR ORTHOPEDIC REPAIR

MARGARET LASALLE, PARALEGAL ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS

#### PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

## 08/08/2005 500043792

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Acquisition

#### **CONVEYING PARTY DATA**

Name	Execution Date
Focal, Inc.	04/25/2001

#### **RECEIVING PARTY DATA**

Name:	Genzyme Corporation
Street Address:	500 Kendali Street
City:	Cambridge
State/Country:	MASSACHUSETTS
Postal Code:	02142

#### PROPERTY NUMBERS Total: 97

Property Type	Number
Patent Number:	5213580
Patent Number:	5328471
Patent Number:	5410016
Patent Number:	5468505
Patent Number:	5529914
Patent Number:	5567435
Palent Number:	5573934
Patent Number:	5575815
Patent Number:	5612050
Patent Number:	5618850
Patent Number:	5626863
Patent Number:	5634946
Patent Number:	5662609
Patent Number:	5662712
Patent Number:	5665063

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Patent Number:	5674287
Patent Number:	5698189
Patent Number:	5741323
Patent Number:	5749915
Patent Number:	5749922
Patent Number:	5749968
Patent Number:	5779673
Patent Number:	5785993
Patent Number:	5800373
Patent Number:	5800538
Patent Number:	5801033
Patent Number:	5834274
Patent Number:	5843156
Patent Number:	5843743
Patent Number:	5844016
Patent Number:	5849035
Patent Number:	5858746
Patent Number:	5879688
Patent Number:	5879713
Patent Number:	5900245
Patent Number:	5942209
Patent Number:	5947977
Patent Number:	5986043
Patent Number:	6004315
Patent Number:	6004547
Patent Number:	6051248
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PCT Number:	US9921521
PCT Number:	US0024647

#### **CORRESPONDENCE DATA**

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(508)872-5415

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#### NAME OF SUBMITTER:

Richard D. Allison

#### Total Attachments: 15

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#### **EXECUTION COPY**

# AGREEMENT AND PLAN OF MERGER AMONG GENZYME CORPORATION, SAMMY MERGER CORP. AND FOCAL, INC.

Dated as of April 25, 2001

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- (ii) any indenture, trust agreement, loan agreement or note that involves or evidences outstanding indebtedness, obligations or liabilities for borrowed money in excess of \$100,000;
- (iii) any agreement of surety, guarantee or indemnification that involves potential obligations in excess of \$100,000;
- (iv) any agreement that limits or restricts the Company or any of its affiliates or successors in competing or engaging in any line of business, in any therapeutic area, in any geographic area or with any person;
  - (v) any interest rate, equity or other swap or derivative instrument; or
- (vi) any agreement obligating the Company to register securities under the Securities Act of 1933, as amended (the "Securities Act");
- (c) No executive officer or director of the Company has (whether directly or indirectly through another entity in which such person has a material interest, other than as the holder of less than 2% of a class of securities of a publicly traded company) any material interest in any property or assets of the Company (except as a stockholder), any competitor, customer, supplier or agent of the Company or any person that is currently a party to any material contract or agreement with the Company.
  - (d) The Company owns no real property.
- (e) The Distribution, License and Supply Agreement dated January 2, 1997, between the Company and Ethicon, Inc. shall terminate effective as of July 5, 2001.
- Intellectual Property. Except as disclosed in Section 2.12 of the Company Disclosure Schedule, the Company owns or is licensed to use, or otherwise has the right to use all patents, trademarks, service marks, trade names, trade secrets and copyrights (and, to the Company's knowledge, all other technology and intellectual property), and all registrations of any of the foregoing, or applications therefor, and all grants and licenses or other rights to the Company relating to any of the foregoing that are material to its business as presently conducted or as presently contemplated by the Company to be conducted (collectively, the "Proprietary Rights"). A list of all copyrights, trademarks, servicemarks, tradenames and patents and patent applications owned by or licensed to the Company has been delivered previously to Parent and is included in Section 2.12 of the Company Disclosure Schedule. All patents, registered trademarks and registered copyrights set forth on the list referred to above have not been found invalid or unenforceable and are subsisting (that is, not abandoned, expired or cancelled) and are not subject to any taxes, maintenance fees or annuities falling due within 45 days of April 23, 2001. The Company is not aware that the business of the Company infringes upon the proprietary rights of others, nor has the Company received any notice or claim of infringement from any third party. The Company is not aware of any existing or threatened infringement by any third party of, or any competing claim of right to use or own any of, the Proprietary Rights. Except as disclosed in Section 2.12 of the Company Disclosure Schedule, the Company has the unencumbered right to sell its products and services (whether now offered for sale or in clinical trials) free from any royalty or other obligations to third parties. To the Company's knowledge,

none of the activities of the employees of the Company on behalf of the Company violates any agreement or arrangement which any such employees have with former employers. The policies and procedures of the Company designed to establish and protect the Proprietary Rights are described in Section 2.12 of the Company Disclosure Schedule. All employees and consultants of the Company who contributed to the discovery or development of any of the Proprietary Rights owned by the Company did so either (a) within the scope of his or her employment or consultancy such that, in accordance with applicable law, all Proprietary Rights arising therefrom became the exclusive property of the Company or (b) pursuant to written agreements assigning all Proprietary Rights arising therefrom to the Company.

- 2.13 Insurance. All policies or binders of fire, liability, product liability, workmen's compensation, vehicular, directors' and officers' and other material insurance held by or on behalf of the Company are in full force and effect, are reasonably believed to be adequate for the businesses engaged in by the Company and are in material conformity with the requirements of all leases or other agreements to which the Company is a party and, to the best knowledge of the Company, are valid and enforceable in accordance with their terms. The Company is not in material default with respect to any provision contained in such policy or binder nor has the Company failed to give any notice or present any claim under any such policy or binder in due and timely fashion. There are no material outstanding unpaid claims under any such policy or binder. The Company has not has received notice of cancellation or non-renewal of any such policy or binder. Section 2.13 of the Company Disclosure Schedule sets forth a true and complete list of all policies or binders of fire, liability, product liability and directors and officers' insurance held by or on behalf of the Company.
- 2.14 <u>Commercial Relationships</u>. The Company's relationships with its material suppliers, collaborators, licensors and licensees are generally good commercial working relationships. No such entity has canceled or otherwise terminated its relationship with the Company or has during the last twelve months, materially altered its relationship with the Company. The Company does not know of any plan or intention of any such entity, and has not received any written threat or notice from any such entity, to terminate, cancel or otherwise materially modify its relationship with the Company.

#### 2.15 Tax Matters.

- (a) For purposes of this Agreement, the term "Tax" (and, with correlative meaning, "Taxes" and "Taxable") means all United States federal, state, and local, and all foreign, income, profits, franchise, gross receipts, payroll, transfer, sales, employment, use, property, excise, value added, ad valorem, estimated, stamp, alternative or add-on minimum, recapture, environmental, withholding and any other taxes, charges, duties, impositions or assessments in the nature of taxes, together with all interest, penalties, and additions imposed on or with respect to such amounts, including any liability for taxes of a predecessor entity. "Tax Return" means any return, declaration, report, claim for refund, or information return or statement filed or required to be filed with any taxing authority in connection with the determination, assessment, collection or imposition of any Taxes.
- (b) All Tax Returns required to be filed on or before the date hereof by or with respect to the Company have been filed within the time and in the manner prescribed by

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IN WITNESS WHEREOF, the parties have executed this Agreement and Plan of Merger under seal as of the date first stated above.

FOCAL, INC.

Ronald S. Rudowsky
President and Chief Executive Officer

GENZYME CORPORATION

By Earl M. Collier, Jr. C. Resident, President, Biosurgery

SAMMY MERGER CORP.

Earl M. Collier, Jr.
President

[Signature Page to Agreement and Plan of Merger]

IN WITNESS WHEREOF, the parties have executed this Agreement and Plan of Merger under seal as of the date first stated above.

FOCAL, INC.

By\_ Ronald S. Rudowsky

President and Chief Executive Officer

GENZYME CORPORATION

Earl/M Collier, Jr.
Executive Vice President; President, Biosurgery

SAMMY MERGER CORP.

Earl M. Collier, Jr.

Executive Vice President

#### Section 2.12

#### Intellectual Property

- The information set forth in items 3, 4, 8, 9, 12, 13 and 14 of Section 2.11(b)(i) of this Company Disclosure Schedule is incorporated herein by reference.
- 2. See attached list of patents and patent applications as of April 23, 2001.
- 3. See attached list of trademarks, servicemarks and tradenames. The Company has no registered copyrights.
- The Company's rights in certain patent rights held by Marvin J. Slepian, M.D. and Endoluminal Therapeutics, Inc. are subject to the terms of the Exclusive License Agreement dated as of January 1, 2000, among Marvin J. Slepian, M.D., Endoluminal Therapeutics, Inc. and the Company.
- Pursuant to the Intellectual Property Transfer Agreement dated as of November 20, 2000, between the Company and Andre Bieniarz, M.D., the Company has assigned to Dr. Bieniarz the Company's right to U.S. Patent Application Serial No. 09/316,879; Patent Cooperation Treaty Application Serial No. PCT/US99/11352; U.S. Provisional Application No. 60/086,624; and foreign applications based on the above PCT application.
- 6. The Company has licensed certain rights from the University of Texas pursuant to the agreement listed in item 13 of Section 2.11(b)(i) of this Company Disclosure Schedule, a copy of which has been provided to Parent, and such rights are subject to the provisions of that agreement. In addition, the Company's rights in the Coated Medical Device Field have expired, according to notification from the University of Texas, due to insufficient effort to commercialize such devices.

All of the Company's clinical-grade polymers, consisting of primer and sealant types F, S and M, rely on materials and uses covered by the patents licensed from the University of Texas. The Company's rights in the University of Texas technologies are subject to the payment of royalties and to payments upon sublicensing.

Patent Series UTSB002, listed as family 100 in the attached list of patents, is jointly owned by the University of Texas and one of the inventors, Dr. Randall Dunn. Dr. Dunn and Dr. Hubbell were co-inventors, but Dr, Hubbell assigned to the University of Texas, while Dr. Dunn was not obliged to assign and did not. In the patents and application of the 110C1 and 110C3 series, Dr. Hubbell and Dr. Elbert are listed as co-inventors, along with several inventors who are employees of the Company, because some material in the specification and potentially in certain claims derive from work done by them at the University of Texas under the research agreement listed in item 12 of Section 2.11(b)(i) of this Company Disclosure Agreement. Drs. Hubbell and Elbert have assigned their rights to the University of Texas.

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493-CIP2Con4	>	Gels For Encapsulation	Hubbell, J A	C. P. Pathak,	09/694,836	10/23/2001	-	
493-CIP2div1	_	"Interfacial"; Gels For Encapsulation of	Hubbell,	C. P. Pathak,	08/467,815	96/9/9	5,843,743	12/1/98
493-CIP2Div2	_	"Interfacial"; Gels For Encapsulation of	Hubbell,	C. P. Pathak,	08/467,693	9/9/9	5,834,274	11/10/98
009 493AU	G	Gels for Encapsulation ("Intertacial")	Hubbell, J A	C. P. Pathak,	37809/93	3/1/93	AU 683209	4/2/98
009 400BR	u.	Gels for Encapsulation ("Interfacial")	Hubbell, J A	C. P. Pathak,	P19306051-6	3/1/93		
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490PCT	ပ္ရ	"Interfacial"; Gels For Encapsulation of	Hubbell,	C. P. Palhak,	US93/01776	3/1/93	W093/16687	
486	_	"Photogel" Photopolymerizable	Hubbell,	C. P. Pathak,	08/022,687	3/1/93	5,410,016	4/25/95
496 CIP2CON	_	"Photogel Statistical Polymer"	Hubbell, J A	Pathak	09/128,917	8/4/98	6,060,582	5/9/2000
496 CIP2CON2	_	"Photogel Delivery 2" / Photopolymerizable	Hubbell, J A	Pathak	09/492,011	1/26/2000		
010 496 CIP2DIV1		"Photogel coaling" /Photopolymerizable	Hubbell,	C. P. Pathak,	08/379,848	1/27/95	5,626,863	2/6/97
010 496 CIP2DIV2		*Photogel drug delivery* Photopolymenzable	Hubbell,	C. P. Pathak,	08/468,364	96/9/9	5,567,435	10/22/96
010 496 CIP2DiV3	_	"Photogel Medical Applications" /	Hubbell, J A	Pathak	08/700,237	8/20/96	5,986,043	11/16/99
010 496 PCT	S	Photopolymerizable Biodegradable Hydrogels	Hubbell, J A.	C. P. Pathak,	/US 93/0177	3 3/1/93	WO 93/17669	
010 496AU	g	Photopolymerizable Biodegradable	Hubbell,	Pathak,	37353/93	3/1/93	AU 673160	2/18/97
010 496BR	u.	Photopolymerizable Biodegradable	Hubbell, J A	Pathak,	Pl 3906038-6	3/1/93		
010 496CA	ပ	Photopolymerizable Biodegradable	Hubbell, J A	Pathak,	2,117,588	3/1/93	2,117,588	8/25/98
600 600 600 600 600 600 600 600 600 600	Family/ 1D S A93-CIP2	493-CIP2 Cond U 493-CIP2 (1) 493-CIP2 (2) 493-CIP2 (3) 496-CIP2 (3) 49	### ### ### ### ### ### ### ### ### ##	mily 1D Status S	mily 1D Status Summary printed accessor by response of the status Summary printed accessor of the status Summary printed accessor of the status Summary of	Maily/Incremental Statistics of Statistis of Statistics of Statistics of Statistics of Statistics of Statistics of Stat		International Particle   International Parti

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010	486EP	္ပ	Photopolymerizable Biodegradable	Hubbell, J.A.	Pathak,	93 806255.0	3/1/83 E	Poezran en	さいないのであるから
		י פ		Hubbell, J A	pathak,	5-515790	4/25/97		12/10/39
2 6		י פ		Hubbell, J.A.	Pathak,	94-703034	3/1/83	0266912	6/29/2000
2 5		י פ		Hubboll,	Pathak,	249770	3/1/93	NZ 249770	1/10/97
2 6		) և		Hubbell, J A	Pathak,	NZ 299091	7/30/96		
012		. မ	calion of	Rowe,	Jostrey A.	US94/03115	3/23/94	WO 94/21324	
012				Rowe,	Hubbell, Herm	08/448,573		5,698,189	12/16/97
012		ပ	Apparatus & Method for Local Application of	Rowe,	, Jeffray A.	64907/94	3/23/94	AU 686613	0/8/98
012	7020-CA	tL.	Apparatus & Method for Local Application of	Rowe,	, Jeffrey A.	2,158,731	3/23/94		
012	7020-EPC	Ø	Apparatus & Method for Local Application of	Rowe,	, Jeffrey A.	949112288.1	3/23/94	EP 0 690 736	11/11/98
012	7020~P	u.	Apparatus & Method for Local Application of	Rowe,	, Jeffrey A.	521340/94	3723/94	•	
012	7834	_	Apparatus & Method for Local Application of	Rowe,	, Jeffrey A.	08/476,124	677/95	5,612,050	3/18/97
012		_	Apparatus & Method for Local Application of	Rowe,	, Jolfrey A.	08/944,035	9/27/97	6,004,547	12/21/99
012	7057 (Con2)	J	Apparatus & Method for Local Application of	Rowe,	. Joffrey A.	09/467,359	12/20/99		
45		_	Methods for Photothermolorming	Pathak	Sawhney,	08/448,572	10/30/95	5,849,036	12/15/98
914	7014 AU	Ø	Apparatus & Methods for Photothermoforming	Pathak	Sawhnoy.	69056/94	4/28/94	AU 686634	5/28/98
014		u.	Apparatus & Methods for Photothermoforming	Pathak	Sawhney.	2,161,776	4/28/94		
410	7014 EPC	Ø	Apparatus & Methods for Photothermoforming	Pathak	Sawhnoy.	94917290.2-2	2 4/28/94	EP 0 696 185	6 6/12/98
014	7014 JA	u.	Apparatus & Methods for Photothermoforming	Pathak	Sawhnoy,	524611/94	4/28/94		
92		S	Apparatus & Methods for Photothermoforming	Pathak	Sawhnoy,	US94/04824	4/28/94	WO 94/24962	
40		_	Apparat, for Intraluminal Photothermoforming	Pathak	Sawhney,	08/483,194	6/7/95	5,662,712	16/2/6
0.0		_	Apparatus & Methods for Photothermolorming	Pathak	Sawhney,	08/477,370	96/1/98	5,741,323	4/21/98
25 45	7045 / 014C		App & Meth Intralum Phototherm	Pathak	Sawhnoy	09/172,537	10/14/98	6176871 B1	1/23/2001
์ อ 015	5 7015		"Gel Catheter"// Devices and Methods for	Roth, L	Herman, S J	08/265,448	6/24/94	5,665,063	16/6/6
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25	Joseph J		5	"	Hubbell, J Hill-West,	_ 	8 - O'		c 468 505	11/21/95	
8	UT002 CIPCon	⊃	<b>J</b> Cokin		Hubbell. Hill-West,	1, J 08/165,392	5,392	12/10/93	200		
8	UT002-par		"Uroklr		Libbell Hill-West.	7	WO 95/15747	12/10/84		80)00,0	
9	CT002 PCT	S	•	-		1, 3 13381/95	1/95	12/9/94	AU 690949	S S S S S S S S S S S S S S S S S S S	
8	UTOOZAU	Ø	•Uroki	-		7	1,487	12/9/94	•		
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6	CTOOZEP	Ø	'Uaki	<i>ι</i> Λ		, 7	7-516372	12/9/94			
ğ	UTOOZJP	u.	Loca	gu Gu	<b>7</b>	•	08/132,745	10/6/93	5,575,815	11/19/80	
3 8	8	~~	Ş	"Cell/Gel" Local Polymeric Gel Therapy			08/238,931	5/6/94	5,843,156	12//98	
5	102 CIP	, –	Ş	"Cell/Gel" Local Polymoric Gel Therapy			08/984,614	12/2/97			
5 5	102 CIP can	4	Çe≣	· .			WO 95/09659	3 10/6/94			
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102	102AU	g	-	•			2,173,316	10/6/94			
2	102CA	`u.		"Cell/Gel"Local PolymericCellular Gel Therapy	Slepian, Massia,		94930606.2EP	EP 10/6/94		•	
20	102EP	. <b>u.</b>		-Cell/Gel*Local PolymericCellular Gel 1 noraby			7.511004	10/6/94		70/01	
102	102JP	u.		"Coll/Gel*Local PolymericCollular Gol I nerapy	Arthur		08/401,931	3/9/95			
ે જ	501	-	Η	Hydroxy Acid Cosmelics			08/739.644	4 10/30/96	96 5,879,688		
50	1060		Ηχ	Hydroxy Acid Cosmelics			09/249,841	1 2/15/99	o,		
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105	5 10S-EP		٦.	Hydroxy Acid Cosmelics	Court Avila		8.528448	3/8/36	ဗာ		
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Fап	Family/ ID	Status	s IIILE	lnventor	Coinventors:	App Serla	Zile or Priority Date	Palent No.	# Priority Palen No. Grant Dato
110	110-63CA	ıL	*Priming?/ Initiator Priming for Improved	Sawhney	Melanson	2,215,309	3722/36		
110	110-CGEP	u.	"Priming"/ Initiator Priming for Improved	Sawhney	Melanson	96912429.6	3/22/96		
110	110-CMP	u	"P:imIng"/ Iniliator Priming for Improved	Sawhney	Melanson	8-528605	322/96		
110	110	· —	Compliant Sealant	Sawhney	Lyman	08/710,689	9/23/96	5,900,245	5/4/99
110	110C4 CON	· _	Compliant Tissue Sealant	Sawhney	Lyman	09/288,207	4/8/99	6,051,248	4/18/2000
1.10	110C4 Con2	-	Compliant Tissue Sealants	Sawhney.	Lyman,	09/477,162	1/4/2000	6,217,894	4/17/2001
110	110-C4 Con3	>	Compliant Tissue Sealants	Sawhney,	Lyman.	09/732,419	12/7/2000		
110	110-C4JA	u.	Compliant Sealant	Sawhney	Lyman	9/12060	1/6/97		
112	112 CIP	_'	Multiblock degradable hydrogels	Pathak	Barman	08/692,914	7/26/96	6,201,065	3/13/2001
112	112 CIP DIV	<b>5</b>	Multiblock degradable hydrogels	Pathak	Ватап	09/710416	11/9/2000		
112	112CA	ų.	Multiblock degradable hydrogels	Pathak	Barman	2,228,118	7/26/96		
112	112EP	u.	Multiblock degradable hydrogels	Pathak	Ватап	96926138.7	7/26/96		
112	112JP	u.,	Multiblock degradable hydrogels	Pathak	Barman	9-507762	7/26/96		
112	112PCT	5	Multiblock degradable hydrogels	Pathak	Barman	WO 97/05185	2/26/96		
114	114 CON	<b>_</b>	Local Delivery of Radionuclides and	Leavitt	Avila	08/968,463	10/2/97		
1.24	114 FWC	-	Local Delivery of Radionuclides and	Leavitt	Avila	08/963,639	11/3/97	5,942,209	8/24/99
12	114 PCT	ပ္	Local Delivery of Radionuclides and	Leavill	Avila	WO97/33628	2/13/97		
1.14	114AU	g	Local Delivery of Radionuclides and	Leavill	Avila	21202/97	2/13/97	712963	3/2/2000
1.14	114EP	u.	Local Delivery of Radionuclides and	Leavitt		EP 97906537.2	2 2/13/97		
114	114JP	u.	Local Delivery of Radionuclides and	Leavitt		9-532597	2/13/97		
114	114ZA	ပ	Local Delivery of Radionuclides and	Leavitt	Avila	97/2044	3/10/97	ZA 97/2044	96/2/6
115	7037		Diffuser/ Optical Fibor Diffuser and Mothod of	Dumont		08/714,189	9/16/96	6,004,315	12/21/99
115	7007 AU	I	Diffuser/Optical Fiber Diffuser and Method of	Dumont,		43510/97	9/16/97	729233	
115	7037 CA	u	Diffuser/ Optical Fiber Diffuser and Method of	Dumont,		CA 2,265,565	5 9/16/97		
115	7037 EP	u.	Diffuser/ Optical Fiber Diffuser and Method of	Dumont,	I	97941646.8	9/16/97	0 925 521	

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115	9L 7007	L.	Diffuser/ Onical Fiber Diffuser and Method of	Dumant.		51.3979/98	9/16/97		
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<u>n</u> .		۲.		τ		09/045.401	3/20/98	6,123,667	9/26/2000
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116	7042AU	ıL	Biodegradable Tissue Retractor	Poff, Brad	Негтап,	AU 67690/98	3/20/38		,
116	7042CA	u.	Biodegradable Tissue Retractor	Poff, Brad	Herman,	2283708	3/20/98		
116	7042EP	L	Biodegradablo Tissuo Relractor	Poff, Brad	Herman,	98913048.9	3/20/98		
116	7042JP	u.	Biodegradable Tissue Retractor	Poff, Brad	Hcrman,	JP 540853/98	3/20/88	•	
116	70424-0	ဂ္ဂ	Biodegradable Tissue Retractor	Poff, Brad	Herman,	US98/05661	3/20/98	WO 98/41154	
116	7042ZA	g	Biodegradable Tissue Retractor	Polf, Brad	Herman,	98/2483	3/21/98	98/2483	9/29/99
116	7056ZA div	g	Blodegradable Tissue Retractor	Poff, Brad	Herman,	98/3644	3/21/98	99/3644	12/29/89
116	7059 con	Þ	Biodegradable Tissue Retractor	Poff, Brad	Негтап,	09/634,366	8/9/2000		
117	117	-	Hemostatic Tissue Scalant	Coury	Sawhncy	09/129,735	8/5/98	6,162,241	12/19/2000
117	117 AU	u.	Hemostatic Tissue Sealant	Coury	Sawhney	86322/98	8/6/98		
117	117 CA	u.	Hemostatic Tissue Sealant	Coury	Sawhnoy	2,299,336	8/6/98		
117	117 EP	u	Hemostatic Tissue Sealant	Coury	Sawhney	98938427.6	8/6/98	1 003 568	
117	117 JA	. L	Hemostatic Tissue Sealant	Coury	Sawhnoy	2000-201003	8/6/98		
117	117 PCT	<u>გ</u>	Hemostatic Tissue Sealant	Coury	Sawhney	US98/16410	8/9/8	WO 99/07417	
117	117 254	Ø	Hemostatic Tissue Seatant	Coury	Sawhney	98/7019	86/5/8	98/7019	6/31/99
118	118		"Carbonate"/ Polymerizablo Biodegradable	Sawhney, A	Атаг	08/944,739	10/6/97	6,083,524	7/4/2000
110	118 div	_	"Carbonate"/ Polymerizablo Biodegradable	Jarrett, Peter	Amar	09/479,520	1/7/2000	6,177,085	01/23/200.
118	118 JP	u.	"Carbonate"/ Polymerizable Biodegradable	Jairett, Peter	Amar	10-514967	9/23/97		
118	118AU	u	"Carbonate"/ Polymorizable Biodegradable	Jarrett, Peter	Amar	45870/97	9/23/97	728281	
<del>1</del> 28	118BR	u.	"Carbonate"/ Polymonzablo Biodegradable	Jarrett, Peter	Amar	PI 9711537-1	9/23/97		
118	118CA	u_	"Carbonate"/ Polymerizable Biodegradable	Jarrett, Potor	Amar	2,266,478	9/23/97		
118	118EP	ட	"Carbonate"/ Polymerizable Biodegradable	Jarrett, Peter	Amar	97944351.2	9/23/97		

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Francis Kirkpatrick

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118	118PCT	PC	PC "Carbonate"/ Polymerizable Biodegradable	Janen, Peler	Amar	US97/16857	9/23/97	Wolferheads	lit.
118	118ZA	ပ	Trimethylene carbonate	Janen, Peler	Amar	97/8537	9/23/97	ZA 97/8537	7129198
121	7053	Þ	Light Source Power Tester	Pichon, Dean Dumonl,	Dumonl,	09/303,054	4/30/89		
121	70531410	S	Ught Source Power Tester	Kablik, J.	Pichan, D	US99/09386	4/30/99	WO99/57528	
52	7050	5	Universal Modular Surgical Applicator Systems	Knwan, John Pichon,	Pichon,	09/744,698	1/29/2001		
123	7060WO	S	Universal Modular Surgical Applicator Systems	Kirwan, John	Pichon,	UŞ 99/16950	7/27/99	WO00/06216	
124	7048110	, <b>a.</b>	Solf-Cleaning Fluid Delivory Devic	Pichon, Doan	Pichon, Doan Neddor, David	/US99/21521	9/17/99	WÒ 00/15117	
124	2060	⊃	Sell-Cleaning Fluid Delivery Dovic	Pichon, Dean	Pichon, Dean Nedder, David	09/801,097	3/7/2001		
58	126 parent	כ	Hydrogels for Orthopedic Repair	Coury, Arthur Goodrich,	Goodrich,	09/658,390	9/8/2000		
126	126 PCT	۵.	Hydrogels for Orthopedic Repair	Coury, Arthur Goodrich,	Goodrich,	us 00/24647	9/8/2000	WO 01/17574	
127	127Prov	S S	Amiodarone	Philbrook	Burns Millor	60/258,369	12/27/200		
128	128prov		Gel photoresists	TBD				٠	
8	129ргоv	UR	UR Hyaluronic acid in Gels	Avila, Jarrett		60/253477	11/28/200(		
130	130prov	U.R.	UR Biodegradable Macroporous Fleece	Kramer, Avila,		60/268,559	3/14/2001		

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